I Claim:

- 1. A mobile intra-operative microscopic diagnosis laboratory capable of being utilized to analyze fresh tissue specimens and provide intra-operative consultation within 20 minutes comprising:
 - (a) means for transporting said laboratory;
 - (b) means within said laboratory for freezing fresh tissue specimens;
 - (c) means within said laboratory for reading slides to make microscopic diagnosis;
 - (d) means within said laboratory for handling fresh tissue specimens;
 - (e) means within said laboratory for indicating various locations in fresh tissue specimens; and
 - (f) means within said laboratory for dissecting said specimens.
- 2. The Mobile Intra-Operative Microscopic Diagnosis Laboratory of Claim 1 further comprising means within said laboratory for communicating said microscopic diagnosis to an outside entity.
- The Mobile Intra-Operative Microscopic Diagnosis Laboratory of Claim 2 wherein the means for communicating is an intercom system.
- 4. The Mobile Intra-Operative Microscopic Diagnosis Laboratory of Claim 1 further comprising means within said laboratory for histological staining said fresh tissue specimen after said specimen is frozen.
- 5. The Mobile Intra-Operative Microscopic Diagnosis laboratory of Claim 1 wherein said means for transporting said laboratory is a van.
- 6. The Mobile Intra-Operative Microscopic Diagnosis Laboratory of Claim 1 wherein said means for reading slides to make microscopic diagnosis is a microscope.
- 7. The Mobile Intra-Operative Microscopic Diagnosis Laboratory of Claim I wherein said means for freezing said fresh tissue specimens is a cryostat.
- 8. The Mobile Intra-Operative Microscopic Diagnosis Laboratory of Claim 1 wherein said means for indicating locations in fresh tissues is by inking said tissues.

- The Mobile Intra-Operative Microscopic Diagnosis Laboratory of Claim 1 wherein said means for dissecting is by cutting with a sharp instrument.
- 10. The Mobile Intra-Operative Microscopic Diagnosis Laboratory of Claim 1 further comprising means to dispose of contaminated materials.
- 11. A method for analyzing fresh tissue specimens and providing intra operative consultation within twenty minutes comprising:
 - (a) accepting said fresh tissue specimens;
 - (b) freezing said fresh tissue specimens within a mobile laboratory, said laboratory on wheels and capable of being moved from location to location each day;
 - (c) handling said fresh tissue specimens;
 - (d) indicating various locations on fresh tissue specimens;
 - (e) cutting said fresh tissue specimens.
- 12. The method of analyzing fresh tissue specimens of Claim 11 further comprising disposing of all fresh tissue specimens.
- 13. The method of Claim 11 further comprising performing all operations under the regulations governed by the Clinical Laboratory Improvements Act of 1988.
- 14. The method of Claim 11 further comprising identifying specimens and giving said specimen a specimen number.
- 15. The method of Claim 11 further comprising performing all operations within a mobile laboratory having air conditioning.
- 16. The method of Claim 11 further comprising providing a separate power source for air conditioning within said laboratory.